

09/09/2003

	Hits	Search Text	DBs
12	116	(101/454) .CCLS.	USPAT; US-PGP UB
13	70	(101/455) .CCLS.	USPAT; US-PGP UB
14	182	(101/473) .CCLS.	USPAT; US-PGP UB
15	264	(101/453) .CCLS.	USPAT; US-PGP UB
16	487	(430/272.1) .CCLS.	USPAT; US-PGP UB
17	643	(430/278.1) .CCLS.	USPAT; US-PGP UB

69/942,253

	Hits	Search Text	DBs
1	46	bennett-david.in. or blake-sallie-\$ .in. or bombalski-robert-\$ .in. or guthrie-joseph-\$ .in. or serafin-daniel-\$ .in.	USPAT; US-PGP UB
2	152	bennett-david-\$ .in. or blake-sallie-\$ .in. or bombalski-robert-\$ .in. or guthrie-joseph-\$ .in. or serafin-daniel-\$ .in.	USPAT; US-PGP UB
3	148	bennett-david-\$ .in. or blake-sallie-\$ .in. or bombalski-robert-\$ .in. or guthrie-joseph-\$ .in. or serafin-daniel-\$ .in. and silica	USPAT; US-PGP UB
4	147	bennett-david-\$ .in. or blake-sallie-\$ .in. or bombalski-robert-\$ .in. or guthrie-joseph-\$ .in. or serafin-daniel-\$ .in. and silica and lithograph\$8	USPAT; US-PGP UB
5	6	bennett-david.in. or blake-sallie.in. or bombalski-robert.in. or guthrie-joseph.in. or serafin-daniel.in.	USPAT; US-PGP UB

Easy Inventor Search

W.M.D.  
5-3-04

09/942,353

	L #	Hits	Search Text	DBs
1	L1	1651	(428/331).CCLS.	USPAT; US - PGP UB

EARMS  
Search  
MMR  
5-3-01

09/04/2003

	Hits	Search Text	DBs
1	3	3220832.uref. and silica	USPAT; US-PGP UB
2	70	101/455.ccls.	USPAT; US-PGP UB
3	3	101/455.ccls. and phosphonic	USPAT; US-PGP UB
4	4	101/455.ccls. and (polyvinyl near2 phosphonic or vinyl near2 phosphonic or vinylphosphonic or polyvinylphosphonic)	USPAT; US-PGP UB
5	0	4272604.pn. and silica	USPAT; US-PGP UB
6	354	430/272.1 and lithograph\$8	USPAT; US-PGP UB
7	64	430/272.1 and (polyvinyl near2 phosphonic or vinyl near2 phosphonic or vinylphosphonic or polyvinylphosphonic)	USPAT; US-PGP UB
8	33	430/272.1 and (polyvinyl near2 phosphonic or vinyl near2 phosphonic or vinylphosphonic or polyvinylphosphonic) and silica	USPAT; US-PGP UB
9	1738	(428/141).CCLS.	USPAT; US-PGP UB
10	743	(428/143).CCLS.	USPAT; US-PGP UB
11	310	(428/149).CCLS.	USPAT; US-PGP UB